# Oceanic Steamship Company SHIPPING INTEL

Alameda Schedule

WW DESTRICTION OF	SOTTOMETO
ARRIVE MONOLULU.	LEAVE HONOLULU.
ALAMEDAAUGUST 21	ALAMEDA

On and after June 24th, 1968, the SALOON RATES between Honolulu and San Francisco will be as follows:

ROUND TRIP, \$110.00. SINGLE FARE, \$65.00.

In connection with the sailing of the abo'e steamers, the Agent, are prepared to issue to intending passe ngers coupon through tickets sy any railroad from San Francisco to all points in the United States and from New York by steamship line to all European Ports. FOR FURTHER PARTICULARS, APPLY TO

AGENTS FOR THE OCEANIC S

# Canadian-Australian Royal Mail Steamship Co Times of the tide are taken from the

Steamers of the agove line runningg in connection with the CANADIAN-PACIFIC RAILWAY COMPANY between Vancouver, B. C., and Sydney, N. S. W., and calling at Victoria, B. C., Honolulu and Brisbane, Q. FOR FIJI AND AUSTRALIA. FOR VANCOUVER.

AORANGI .....AUGUST 22 MANUKA .....AUGUST 19 MANUKA ......SEPT. 19 MARAMA .....SEPTEMBER 15 MARAMA..... OCTOBER 16 AORANGI..... OCTOBER 14

. Will call at Fanning Island

CALLING AT BUVA, FIJI, ON BOTH UP AND DOWN VOYAGES

# Theo. H Davies & Co., Ltd., Gen | Agents

### American - Hawaiian Steamship Company From New York to Honolulu---Weekly Sailings via Tehuantepec

Freight received at all times at the Company's wharf, 41st Street, South Brooklyn.

FROM HONOLULU TO SAN FRAN- FROM SEATTLE AND TACOMA TO HONOLULU CISCO. ARIZONAN .... TO SAIL AUGUST 9 ALASKAN.....TO SAIL AUGUST 8

ARIZONAN.....TO SAIL AUGUST 9 ALASKAN.....TO SAIL AUGUST 30 FROM SAN FRAN. TO HONOLULU COLUMBIAN.....TO SAIL JULY 29 MEXICAN.....TO SAIL AUGUST 12 Freight received at Company's wharf

Greenwich Street,

H. HACKFELD & CO., LTD., Agents, Honolulu C. P. Morse, General Freight Agent.

# Pacific Mail Steamship Co. Occidental & Oriental S. S. Co. Toyo Kisen Kaisha S. S. Co.

Steamers of the above companies will call at Honolulu and leave this po t on or about the dates mentioned below:

FOR THE ORIENT.	FOR SAN FRANCISCO.
SIBERIAAUGUST 17 CHINAAUGUST 24	MONGOLIA

FOR FURTHER INFORMATION APPLY TO

### H. HACKFELD & CO., LTD

### MATSON NAVIGATION COMPANY

8. 8. HILONIAN.....AUG. AND. 8. S. LURLINE ......AUG. /9TH. SEPT. 1ST. AUG. 11TH. 8. S. HILONIAN.....SEPT. 5TH.

PASSENGER RATES TO SAN FRANCISCO: FIRST CABIN, \$60.00. ROUND TRIP, FIRST CLASS, \$110.00.

Castle & Cooke Limited, Agents

# Union-Pacific

Packing Coal

Transfer Co., Ltd

FURNITURM AND PIANO MOVING. 836 King Street.

# 

For years the Star's printing office has been a busy place. We have gained a reputation for doing good work at fair prices and delivering the job when promised. Few printing offices can make a similar elaim. With addition to our plant we are in a better condition than ever to handle commercial printing. Our three Linotypes are at your service for book and brief work. If you are not a Star customer, send us a trial order; you will be pleased with the result.

Star Printing Office

TIDES, SUN AND MOON.

Date	High Tide Large	Ht, of Tide	High Tide Small	Low Tide	Low Tide Small	Sun Rises	Sun Set	Moon Rises and Sels
	A. M.	ft.	P. M.	A.M.	P. M.			Heta
3	. 8:20	1.1	7:18	1:36	1:50	5:36	6:36	11:01
4	9:30	1.0	8:05	9:15	8:35	5:35	6:35	11:86
5	10:45	1.4	9:02	3:00	5:50	5:86	6:35	
6	11:50	1.6	10:30	4:00	7:00	5:38	6:34	0:18
7	P .M. 12:45	1.8		5:00	8:25	5:86	6:33	1:00
8	1:32	2.0	A M. 0:15	5:54	9:07	5:07	6:33	1:76
0	2:18	21	1:20	6:50	9:45	5:37	6:32	2:46

bles. The tides at Kahului and Hilo occur about one hour earlier than at Honolulu. Honolulu standard time is 10 hours 30 minutes slower than Greenwich time, being that of the meridian of 157 degrees 30 minutes. The time whistle blows at 1:30 p. m. which is the same as Greenwich, 0 hours, 0 minutes. The Sun and Moon are for local time for the whole group.

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# Shipping in Port

南京市京市市市市市市市市市市 (Army and Navy). U. S. S. Iroquois , Moses, station tag. U. S. A. transport, Buford, Manila,

Aug. 7. (Steamships.) A.-H. S. S. Columbian, S. F., Aug. M. N. S. S. Hiloman, Johnson, S. F. August 5.

T. K. K. S. S. America Maru, S. F. Aug. 7. S. S. Orland, Ocean Island, Aug. 7. (Salling wessers.)

Br. bk. Holywood, Smith, Junin May 7. Am. sc. Gamble, Knudsen, Port Gamble, July 20.

Br. bk. Carracule, Smith, Newcastle, Am. sc. Mary E. Foster, Johnson, Taltal, July 25.

Am, bk Kaiulani, Colly, S. F., Aug.

## CHARLESCO CONTRACTOR C The Mails

anne and a succession of the s OUTGOING. For Orient, America Maru, 4

For San F., Manchuria, Aug. 9. For Colonies, Aorangi, Aug. 22. INCOMING.

From Orient, Manchuria, Aug. 9. From Victoria, Aorangi, Aug. 22. U. S. A. TRANSPORTS.

Thomas left Hon. for Manila, July 15 Logan at San Fran. Buford in port. Dix at Manua.

Sheridan left S. F. Aug. 4.

ARRIVING.

Friday, August 7. U. S. A. transport Buford, from Manila and Nagasaki, 7:30 a. m.

T. K. K. S. S. America Maru, fo San Francisco (Aug. 1), 8 a. m. S .S. Orland, from Ocean Island, 6:30

S. S. Mauna Loa, from Hawali and Mani ports, 5 a. m.

DEPARTING.

Friday, August 7, U. S. A. transport Buford, for San Francisco, 5 p. m. T. K. K. America Maru, for the Ort-

Per S. S. Kinau, for Kauai ports Aug. 6.-Sam Mookini, Mrs. R. D. Mo ler and son, J. Andrecht, wife and caild, M. Houghtailing, Miss Ether Carter, Alice Thompson, Jos. Fassoto Mrs. W. Schultz, Rev. M. Takahasni, Mrs. F. Demerth, Rev. Kotani, Rev. Rev. M. Tsuji, Mrs. H. D. Wishard, F. Leinioha and wife, Mrs. J. J. H. Hickox, G. Wilder, Mrs. Fairchild and party, Mrs. H. Waterhouse, Miss E. Sturgeon, E. A. R. Ross, A. McBryde,

T. C. Davies, E. H. Wodehouse, Miss Steward, Miss Faye (2), Miss Datsy Sheldon, Miss Louise Girvin, L. Atenburg, Blackwell, A. Waterhouse, Mrs. Waterhouse and infant. BOOKED.

stead, Mrs. A.H. Lackland, Miss C. Clowe, Edmund Hedemann, W J. Ryle, Mrs. Kyle, Miss Cassie Deoy, D. L.

Mrs. Brooke, Mrs. Lewis and 2 children, F. R. Werthmueller, Mrs. W. E. U. S. DEPARTMENT OF AGRICUL Dodd, Miss I. Gertz, S. R. Parker, Miss Eloise Child, W. C. Achi, Jr., Mrs. B. Howe, Miss F. Ball, F. B. Angus, Mr. and Mrs. Ball, Miss Violet Damon, Miss Towle, Miss Y. Perrin, Mrs. Eve- Station, Honoiulu, T. H.; month, July, lyn C. Morgan, Capt. and Mrs. S. H. Wadhams, M. Green, E. Parker, Mrs. F. S. Johnson, Helen Johnson, Fran- Date. Max. Min. Mean. tion. of day. cis Johnson, Miss Helen Gibbs, Miss Mary Gibbs, S. E. Slade, F. Slade, Spencer Slade, R. C. Slade, F. M. Johnson, Mrs. W. A. Sheridan, J. D. Dole, A. W. Nolte, Mrs. John Coleman, Miss Coteman, Mrs. Orkeaburgh, S. McCall and wife, Mrs. L. H. Daggy, Miss A. L. Carroll, Miss Dora Anderson, Mrs. Margaret McLean, Mrs. McLean and

			2081	71	76
Date.	Name.	From.	2182	71	76
		Yokohama	2284	72	78
		. San Francisco	2382	74	78
		u.san Francisco	2481	72	76
		Yokohama	2581	71	76
			2681	70	76
		Yokohama	2781	73	77
			2882	72	77
		San Francisco	2982	71	76
19-	-Manuka	Colonies	3061	73	77
		San Francisco	3181	72	76
		San Francisco	Personal Property and Property	1000	3,500
		Victoria	Mean 81.	71.8	76.
		Yokohama	ATMOS		
		San Francisco	(Reduced		
		Yokohama			redth
		San Francisco	Mean, 30		
		San Francisco	22nd; lower		
		San Francisco		EMPE	
		San Francisco	Highest,		
		Yokohama	date, 8th.	-	-
11-	-Alameda	San Francisco	Greatest	dally	range
15-	-Asla	San Francisco	Least dai		
15-	-Marama	Colonies	Mean for		
17-	-Virginian	San Francisco	1891, 79; 18		
		Victoria	1895, 78; 18	96 78	120
		San Francisco	1899, 78; 19	000 79	190
		Yokohama	1903 78: 10		

Dat	e. Name.	For.	
ıg.	1-ChinaSan	Francisco	
	8-AlaskanSan	Francisco	
	8-America Maru	Yokohama	
- 3	0-ManchuriaSan	Francisco	
- 3	1-HilonianSan	Francisco	
	4-Nippon Maru. San		
3	7-Siberia	Yokohama	
	9-Manuka		
1	22-Aorangi 6	Colonies	
- 1	23 -AsiaSan	Francisco	
- 5	24-China*	Yokohama	
- 3	6-AlamedaSan	Francisco	
1	9-ArizonanSan	Francisco	
	9-MongoliaSan		
	1-Manchurla	Yokohama	
	1-LurlineSan		
	5-Nippon Maru	Yokohama	
	8-HilonianSan	Francisco	
	9-Tenyo MaruSan	Francisco	
3	5-Asia*	Yokohama	
- 1	5-Marama	Victoria	
- 1	6-AlamedaSan	Francisco	
1	9-AlaskanSan	Francisco	
3	9-Manuka	Colonies	
	I-Mongolia		
- 1	1-Korea	Francisco	
	211		

\* Calling at Manila.

U. S. A. transports will leave for San Francisco and Manila, and will arrive from same ports at irregular

PORPOISE KILLS BOY IN BATHING

Fifteen-Year-Old Swimmer Struck Down by Big Fish Far From

Shore. SAVANNAH, Ga., July 21.-Struck

down by a giant porpoise at play in the sea three-quarters of a mile off Tybee beach, Harry, the 15-year-old

on of John C. Lovett, was killed by big fish yesterday afternoon and carried down before the eyes of Wylly, a son of Dr. and Mrs. W. F. Brunner, with whom he was swimming. The body has not been recov-

TURE, WEATHER BUREAU. MONTHLY METEOROLOGICAL SUMMARY.

Temperature, Precipita- Ch't'r 1.....81 Pt Cldy Pt Cldy Cloudy Pt Cldy Pt Cldy Cloudy Cloudy Pt Cldy Pt Cfay daughter, Miss M. Coulter, C. M. Cooke 10.....80 0 Pt Cldy Mr. Perry, H. B. Christian, Dr. A. J. 11 ...... 81 Pt Cldy Derby, Miss Julia Gulick, L. E. Pink- 12.....81 Pt Cldy Pt Cldy 14.....82 Pt Cldy Pt Cldy Pt Clay Pt Cldy Pt Cldy Clear 22.....84 Pt Cldy 23.....82 0 Pt Cldy 24......81 Pt Cldy 25.....81 Pt Cldy 26......81 .03 Pt Clay

> Mean...81.0 71.8 76.40.16 ATMOSPHERIC PRESSURE. (Reduced to sea level; inches and

0

0

:0

Pt Cldy

Pt Cldy

Pt Cldy

hundredths.) Mean, 30.05; highest, 30.11; date 22nd; lowest, 29.95; date, 29th. TEMPERATURE.

Highest, 84; date, 22nd; lowest, 68 date, 8th. Greatest daily range, 12; date, 8th Least daily range, 7; date, 15th. Mean for this month in 1890, 78;

1891, 79; 1892, 78; 1893, 77; 1894, 76; 1895, 78; 1896, 78; 1897, 78; 1898, 77 1899, 78; 1900, 79; 1901, 78; 1902, 78; 1903, 78; 1904, 78; 1905, 77; 1906, 78; 22-Lurline......San Francisco 1907, 78; 1906, 76.

Mean of this month for 19 years, 77.7 Absolute maximum for this month for 19 years, 88. Abscolute minimum for this month

for 19 years, 63, Average daily deficiency of this month as compared with mean of 19 years, -1.3.

PRECIPITATION. Total this month, 0.16; greatest precipitation in 24 nours, 0.09; date, 7th-

Total precipitation this month in 1877, 0.85; 1878, 0.63; 1879, 1.72; 1880,

Average rel. humidity, 66.4 pct. WIND.

Prevailing direction, NE.; total movement, 6210 miles; average hourly velocity, 8.3; maximum velocity (for five minutes) 25 miles per hour, from

WEATHER. Number of days, clear, 1; partly cloudy, 26; cloudy, 4; on which .01

MISCELLANEOUS PHENOMENA. (Dates of). Auroras, none, halos; solar, none;

unar, 10th; hail, none; thunderstorms, indicates trace of precipitation.

WM. B. STOCKMAN, Section Director, Weather Bureau

Fine Job Printing, Star Office, \*\*\*\*\*\*\*\*\*\*

FOR THE WEEK ENDED JULY 25, 1908. Honolulu, July 27, 1908.

GENERAL SUMMARY.

The mean temperatures were lower than those of the preceding week at all stations in the section, excepting at two in the Kohala district of Hawaii, one in the Kula district of Maui, and one in the Koolaupoko district of Oahu. The deficiencies, as a rule, were less than 1.0 deg., and the greatest reported was 1.8 deg.

The rainfall was below the acvrage of ten or more years at all stations in the section having such records, excepting at those in the northern portion of the Hilo district of Hawaii. The deficiencies, in inches, in the several districts were: Hawaii-Kohala and Hamakua Per P. M. S. S. Manchuria, for Sau 0.02 to 0.31, Puna and southern Hilo 0.48 to 0.53, Kau 0.22 to 0.26, and Francisco, Aug. 9.—Mrs. S. E. Hal- Kona 0.12; Oahu—Koolauloa and Ewa 0.09 to 0.16, Koolaupoko 0.23 to 0.68, and Honolulu 0.32; Kauai-Kona 0.01 to 0.02, and Koolau 0.23.

The greatest amounts of rainfall, in inches, were reported from the Withington, Miss Juliette Atherton, central and northern portions of the Hilo district of Hawaii, and W. Carden, J. J. Carden, Mrs. S. I. ranged from 2.98 to 4.20. In the remaining portions of Hawaii the Alexander, A. B. Brown, J. A. Vogt, amounts were: Kohala 0.67 to 0.98, Hamakua 0.82 to 1.05, southern Misa Jessie Goodwin, Mrs. E. Fragier, Hilo 1.61 to 1.77, Puna 0.76 to 1.31, Kau 0.00 to 0.24 and Kona 1.76. Louis Rosenthal. Mrs. McCune, Miss The amounts on the other Islands were: Maui-Hamakuapoko and McCune, Master McCune, Mrs. R. J.
McMord, W. A. Mills, H. S. Flaher, J.
A. Gilman, Miss Cordelia Gilman, Miss
Margery Gilman, Mr. and Mrs. H. S.
Neamans, Miss Julia Klumpke, Arthur

The amounts on the other Islands were: Maui—Hamakuapoko and Koolau 2.02 to 2.36, Hamakualoa 1.32, Hana 0.31, Kula and Lahaina
0.00, and Wailuku 0.04 to 0.16; Oahu—Koolauloa and Koolaupoko 0.04

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The amounts on the other Islands were: Maui—

F. Gay, C. Du Rot, J. L. P. Robinson, There was 0.12 to 0.87 inch more rainfall than during the preceding

HAWAIIAN

Beretania Street near Asla Street.

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The largest and only incorporated concern of its kind in Honolulu.

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> The Nippu Jiji Co., Ltd., Y. SOGA, Manager,

Phone Main 48,

week at all stations on Kauai. On the remaining Islands the changes, in inches, were: Molokai-o.or; Oahu-Koolauloa +o.13; Koolaupoko -0.06 to +0.11, and 0.00 to +0.01 in the remaining districts; Maui—Koolau +0.92, Hamakualoa +0.48, Hamakuapoko +1.31, Hana -020, Kula 0.00, and Wailuku +0.04 to +0.12; and Hawaii-Kohala -1.35 to -1.81, Hamakua -0.25, Hilo +0.06 to +1.55, Kau and Puna +0.03 to +0.09, and Kona +1.44.

The following table shows the weekly averages of temperature and rainfall for the principal Islands and for the Group;

Temperature Rainfall. Hawaii ...... 72.3 deg. 1.57 inches. Maui ..... 74.8 deg. 0.92 inch. Oahu ..... 76.9 deg. O. II inch. Kauai ..... 75.6 deg. 0.64 inch. Molokai ..... 74.2 deg. 0.03 inch.

Entire Group ... 74.3 deg. 1.02 inches. At the local office of the U. S. Weather Bureau in Honolulu partly cloudy weather obtained, with .02 inch of rainfall on the 25th, .33 less 6.03; 1881, 1.62; 1882, 0.34; 1883, 1.14; than the normal for the week, and .or more than during the preceding 1884, 1.38; 1885, 5.20; 1886, 1.19; 1905, week. The maximum temperature was 84 deg., minimum 70 deg., and 0.98; 1906, 1.42; 1907, 097; 1908, 0.16. mean 76.8 deg., 1.2 deg. below the normal, and 0.2 deg. lower than Average of this month for 22 years, last week's. The mean daily relative humidity ranged from 64 per Deficiency of this month as compar- cent to 67 per cent, and for the week was 64.3 per cent. Northeast ed with average of 22 years, -1.21. and east winds prevailed, with an average hourly velocity of 8.4 miles. Accumulated deficiency since Janu- The mean daily barometer ranged from .or to .o7 inch above the normal, and the mean for the week, 30.06 inches, was .05 inch above

### U. S. DEPARTMENT OF AGRICULTURE. WEATHER BUREAU.

The following data, covering a period of 33 years, have been compiled from McKibbin and the Weather Bureau records at Honoullu, T. H. They are issued to show the conditions that have prevailed, inch, or more, of precipitation occurding the month in question, for the above period of years, but must not be construed as a forecast of the weather conditions for the coming month.

Month August for 33 years.

TEMPERATURE. (1890-1907). 18 years.

Mean or normal temperature, 78 deg.

The warmest month was that of 1900, with an average of 80 deg. The coldest month was that of 1894, with an average of 77 deg. The highest temperature was 88 deg. on the 10th, 11th, 15th, 1896; the 4th, 1897; and the 9th, 1901.

The lowest temperature was 63 deg. on the 23d, 1894.

PRECIPITATION.

(Rain, 1877-94, 1905-7). 21 years.

Average for the month, 1.50 inches, Average number of days with .or of an inch or more, 14.

The greatest monthly precipitation was 4.47 inches in 1888. The least monthly precipitation was 0.16 inch in 1894. The greatest amount of precipitation recorded in any 24 consecutive

hours was 2.51 inches on the 13th, 188j

RELATIVE HUMIDITY. Average 9 a. m., 66 per cent; average 9 p. m. 72 per cent; (1893-

Average 8 a. m., 68 per cent; average 8 p. m., 70 per cent; (1905-7.) CLOUDS AND WEATHER.

(1800-1907.) 18 years. Average number of clear days, 11; partly cloudy days, 18; cloudy days, 2.

WIND.

(Direction 23 years; velocity 3 years.)

The prevailing winds are from the N.E., (1875-94, 1905-7.) The average hourly velocity of the wind is 8.9 miles (1905-7.) The highest velocity of the wind was 31 miles from the N.E., on the 10th, 1907.

Station: Honolulu, T. H.

Date of issue: July 30, 1908.

\* 9 o'clock averages from records of Territorial Meteorologist; 8

WM, B. STOCKMAN, Section Director, Weather Bureau.